## ULS Public Access Release Notice

This revises the previous version of this document, dated 03/04/09, by adding a new field to the CF record and revising columns in the F6 record.

Effective Date: May 2, 2010

**Description:** 

On May 2, 2010, ULS is implementing changes to the public access files to support the new changes to the following record types:

 $\cdot$  CF

· F6

This results in the addition of a new field in the "CF" record to show the Assignee New Call Sign from an Assignment Application, and changes to columns in the "F6" record that have been incorrectly documented and do not reflect the correct order they are displayed within the F6 record currently. There are no actual data changes for the F6 documentation change.

• A new field was added to the "CF" record at position 16 called "Assign Callsign". The CALLSIGN/FILE NUMBER (CF) record layout is below.

CALL SIGN/FILE NUMBER		
Position	Data Element	Definition
1	Record Type [CF]	char(2)
2	Unique System Identifier	numeric(9,0)
3	ULS File Number	char(14)
4	EBF Number	varchar(30)
5	Item Type Indicator	char(1)
6	Item Type	char(14)
7	Constructed?	char(1)
8	Location Number	integer
9	Path Number	integer
10	Frequency Assigned	numeric(16,8)
11	Frequency Upper Band	numeric(16,8)
12	Number of Mobiles	integer
13	CF Action Performed	char(1)
14	Actual Date of Construction	mm/dd/yyyy
15	Frequency Number	integer
16	Assign Callsign	char(10)

• The Frequency Number and Frequency fields in the documentation were not in synch with the database format. The correct format for record type LEASED FREQUENCY FREE-FORM SPECIAL CONDITIONS (F6) is below.

Leased Frequency Free-Form Special Conditions		
Position	Data Element	Definition
1	Record Type [F6]	char(2)
2	Unique System Identifier	numeric(9,0)
3	ULS File Number	char(14)
4	EBF Number	varchar(30)
5	Call Sign	char(10)
6	Lease ID	char(10)
7	Leased Site Link Identifier	numeric(9,0)
8	Leased Location Number	integer
9	Leased Antenna Number	integer
10	Frequency Number	integer
11	Frequency	numeric(16,8)
12	Frequency Free Form Type	char(1)
13	Unique Frequency Free Form Identifier	numeric(9,0)
14	Sequence Number	integer
15	Frequency Free Form Condition	varchar(255)
16	Status Code	char(1)
17	Status Date	mm/dd/yyyy